Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1597	(323/282).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/02/08 11:57
L2	36	L1 and transistor and gate and base and emitter and collector and impedance and bias	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/02/08 12:24
L3	0	307/98,99,137,134.ccls. and (transistor) and base and gate and emitter and bias and coupling and (power or voltage)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/02/08 12:02
L4	1	307/98,99,137,134.ccls. and (transistor) and base and gate and emitter and bias and (power or voltage)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/02/08 12:02
L5	1	L1 and (decoupling or de-coupling) and attenuation	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/02/08 12:24
L6	0	307/98,99,137,134.ccls. and (de-coupling or decoupling) and attenuation	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/02/08 12:25
S1	3	(dual adj2 pin) same (integrat\$2 adj2 circuit) same de-emphasis same attenuat\$3	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 12:19
S2	3	(dual adj2 pin) same (integrat\$2 adj2 circuit) and (de-emphasis same attenuat\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 11:23
S3	3	(dual adj2 pin) same (de-emphasis same attenuat\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 11:23
S4	27	(dual adj2 pin) same (integrat\$2 adj2 circuit)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 11:24
S5	11	(dual adj2 pin) same (multiplex\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 11:25
S6	4	(pin) same (integrat\$2 adj2 circuit) same de-emphasis same attenuat\$3	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 11:27
S7	7	(integrat\$2 adj2 circuit) same de-emphasis same attenuat\$3	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 11:27
S8	3	(dual adj2 pin) same (integrat\$2 adj2 circuit) same attenuat\$3	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 11:28
S9	1983	"thomson licensing".AS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 11:34

S10	332	"thomson licensing".AS. and audio	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 11:40
S11	22	"thomson licensing".AS. and pin same terminal	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 11:40
S12	614	(327/112).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2004/09/29 11:42
S13	6	(381/104,107).ccls. and (de-emphasis same attenuat\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 11:48
S14	3	(integrat\$2 adj2 circuit) near3 signal near2 intrinsic	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 12:20
S15	5	video adj2 signal adj2 process\$2 adj2 IC	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 14:01
S16	3	TB1253AN	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 14:09
S17	3	(single adj2 chip) same CTV	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 14:10
S18	109	(single adj2 chip) same NTSC	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 14:10
S19	58	(single adj2 chip) same NTSC same circuit	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 14:12
S20	0	"toshiba".AS. and (single adj2 chip) same NTSC	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 14:12
S21	584	"toshiba".AS. and (single adj2 chip)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 14:13
S22	3	"toshiba".AS. and (single adj2 chip) same TV	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 14:13
S23	43	"toshiba".AS. and (chip) same TV	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 14:14
S24	769	"toshiba".AS. and NTSC	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 14:14
S25	55	"toshiba".AS. and NTSC and microproces\$4	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 14:15

\$26	5621	(integrat\$2 adj2 chip) same (over\$6)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 14:16
S27	0	(integrat\$2 adj2 chip) same (over\$6 adj2 auxili\$4)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 14:16
S28	43	(integrat\$2 adj2 chip) same (over\$6 adj2 signal)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 14:17
S29	44	(integrat\$2 adj2 chip) same (over\$7 adj2 signal)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 14:17
S30	461	"thomson licensing".AS. and switch\$3	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/04/20 12:05
S31	0	"6590430".URPN.	USPAT	OR	OFF	2004/09/28 19:08
S32	5	(("4434474") or ("4293870") or ("4173769") or ("5594442") or ("4675550")).PN.	USPAT; USOCR	OR	OFF	2004/09/29 13:58
S33	0	("TB1253AN"adj2microrocess\$4"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2004/09/28 19:12
S34	0	"TB1253AN" adj2 microrocess\$4	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/28 19:12
S35	3	"TB1253AN"	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 14:01
S36	909	(381/104,107).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2004/09/28 20:19
S37	4	(("4425447") or ("4389543") or ("4437018")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2004/09/28 19:37
S38	5	(("4425477") or ("4389543") or ("4437018")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/01/23 12:40
S39	58	sendelweck.in.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/02/06 17:57
S40	2	"4293870".URPN.	USPAT	OR	OFF	2004/09/28 19:57
S41	5	"5517109".URPN.	USPAT	OR	OFF	2004/09/28 19:58

\$42	78	(381/104,107).ccls. and multiplex\$3	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 11:48
S43	1	("5045733").PN.	USPAT; USOCR	OR	OFF	2004/09/29 09:47
S44	1	"5045733".URPN.	USPAT	OR	OFF	2004/09/29 09:47
S45	3	"4675550".URPN.	USPAT	OR	OFF	2004/09/29 09:58
S46	224	(integrat\$2 adj2 circuit) same multiplex\$3 same audio	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 10:00
S47	4	(integrat\$2 adj2 circuit) same multiplex\$3 same pin same audio	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 10:01
S48	58	(integrat\$2 adj2 circuit) same multiplex\$3 same audio and pin	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 10:02
S49	38	(integrat\$2 adj2 circuit) same multiplex\$3 same audio same switch\$3	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 10:04
S50	28	(multiplex\$3 adj2 integrat\$2 adj2 circuit) same audio	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 10:05
S51	0	(multiplex\$3 adj2 integrat\$2 adj2 circuit) same intrinsic same extrinsic	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 10:05
S52	0	(integrat\$2 adj2 circuit) same multiplex\$3 same intrinsic same extrinsic	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 10:06
S53	234	(integrat\$2 adj2 circuit) same multiplex\$3 same internal same external	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 10:16
S54	1	(integrat\$2 adj2 circuit) same multiplex\$3 same internal same external same audio	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 10:07
S55	16	(integrat\$2 adj2 circuit) same multiplex\$3 same internal same external and audio	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 10:07

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\$56	77	("3947823" "4303990" "4425643" "4431928" "4433413" "4446514" "4491907" "4500993" "4598385" "4622669" "4674089" "4841232" "4868822" "4873666" "4879646" "4910417" "4912630" "4924468" "4933897" "4935719" "4964033" "4993027" "5053700" "5059942" "5157781" "5173619" "5202976" "5206948" "5210862" "5226149" "5226153" "5317711" "5327435" "5345580" "5375228" "5400345" "5418452" "5473754" "5475815" "5473754" "5475815" "5473754" "5475815" "5573755" "5519715" "5526365" "5528526" "5530804" "5532174" "5534798" "5535331" "5541935" "5566300" "5579251" "5579492" "5586288" "5590354" "5598421" "5606564" "5506710" "5613144" "56360710" "5613144" "563600"	USPAT	OR	OFF	2004/09/29 10:14
		"5606564" "5606710" "5613144" "5623500" "5630048" "5640508" "5640542" "5644609" "5699516").PN.				
S57	1	(integrat\$2 adj2 circuit) same multiplex\$3 same internal same external same attenuat\$3	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 10:18
S58	11	(integrat\$2 adj2 circuit) same multiplex\$3 same internal same external and attenuat\$3	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 10:19
S59	0	(integrat\$2 adj2 circuit) same multiplex\$3 same reference same (variable adj2 attenuat\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 10:20
S60	2	(integrat\$2 adj2 circuit) same multiplex\$3 same reference same attenuat\$3	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 10:45
S61	1	"5045733".URPN.	USPAT	OR	OFF	2004/09/29 10:21

Š62	17	("3243604" "3515995" "3529179" "3582680" "3603818" "3800299" "3859609" "4020423" "4243947" "4405903" "4494076" "4521810" "4638181" "4668875" "4689498" "4736271" "4841177").PN.	USPAT	OR	OFF	2004/09/29 10:21
S63	5	(integrat\$2 adj2 circuit) same multiplex\$3 same de-emphasis	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 10:55
S64	3	"4037056".URPN.	USPAT	OR	OFF	2004/09/29 10:54
S65	9	(integrat\$2 adj2 circuit) same multiplex\$3 and (de-emphasis same attenuat\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 11:04
S66	0	"6590430".URPN.	USPAT	OR	OFF	2004/09/29 10:58
S67	5	"4737991".URPN.	USPAT	OR	OFF	2004/09/29 11:03
S68	3	(integrat\$2 adj2 circuit) and multiplex\$3 same (de-emphasis same attenuat\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 11:09
S69	5	multiplex\$3 same (de-emphasis same attenuat\$3) same audio	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/09/29 11:09
S70	21	sendelweck.in. and integrated adj2 circuit	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/04/15 10:08
S71	6	("5117123").URPN.	USPAT	OR -	OFF	2005/04/19 11:50
S72	8	("4521810" "4677688" "4903334" "4959873" "5045733" "5117123" "5475875" "5530923").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 11:51
S73	295	"thomson licensing".AS. and switching	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/04/19 11:55
S74	3198	"thomson".AS. and switching	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/04/19 11:52
S75	323	"thomson consumer electronics". AS. and switching	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/04/19 11:53
S76	28	"thomson consumer electronics". AS. and switching same (integrated adj2 circuit)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/04/19 11:54
S77	295	"Thomson Licensing".AS. and switching	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/04/19 11:55

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\$78	8	("4521810" "4677688" "4903334" "4959873" "5045733" "5117123" "5475875" "5530923").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 12:30
S79	1	("4638181").PN.	USPAT	OR	OFF	2005/04/19 12:31
S80	1	("5045733").URPN.	USPAT	OR	OFF	2005/04/19 12:31
S81	8	("4521810" "4677688" "4903334" "4959873" "5045733" "5117123" "5475875" "5530923").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 12:32
S83	0	(379/99).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/04/20 12:06
S84	368	(327/99).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/04/20 12:07
S85	987	(327/407-411).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/04/20 12:06
S86	787	(327/334,365).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/04/20 12:06
S87	124	327/99,407-411,334,365,407.ccls. and dual	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/04/20 12:12
S88	152	327/99,407-411,334,365,407.ccls. and (internal or intrinsic) same (external or extrinsic)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/04/20 12:19
S89	4	327/99,407-411,334,365,407.ccls. and (bidirectional or bi-directional) near2 pin	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/24 12:10
S90	68	327/99,407-411,334,365,407.ccls. and (bidirectional or bi-directional)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 16:32
S91	7	327/99,407-411,334,365,407.ccls. and (bidirectional or bi-directional) same (integrated adj2 circuit)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/04/20 12:23
S92	0	(dual adj2 use adj2 pin) same audio	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/05/28 17:14
S93	2	((dual adj2 mode) with pin) same audio	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 14:55
S94	8	((dual adj2 mode) with pin) and audio	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 14:55
S95	1	("5557236").PN.	USPAT	OR	OFF	2005/05/30 18:32

596	5	(("4434474") or ("4293870") or ("5594442") or ("4675550") or ("4173769")).PN.	USPAT	OR	OFF	2006/01/23 10:42
S97	60	sendelweck.in.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 12:31
S98	0	S97 and high and impednace and "in" and "out" and intrinsic and extrinsic	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 12:32
S99	0	S97 and higher and impednace and "in" and "out" and intrinsic and extrinsic	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 12:32
S10 0	0	S97 and impednace and "in" and "out" and intrinsic and extrinsic	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 12:32
S10 1	1	S97 and impedance and "in" and "out" and intrinsic and extrinsic	US-PGPUB; USPAT; EPO; JPO	OR,	OFF	2006/01/23 12:32
S10 2	1	S97 and high and impedance and "in" and "out" and intrinsic and extrinsic	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 12:52
S10 3	. 1	("5557236").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/01/23 12:40
S10 4	4	("5557236").URPN.	USPAT	OR	OFF	2006/01/23 12:40
S10 5	1	S97 and high and impedance and "in" and "out" and intrinsic and extrinsic and switch\$3	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 12:52
S10 6	0	((dual adj2 mode) with pin) and (switch\$3 same "on" same "off")	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/24 17:21
S10 7	0	(pin) same (switch\$3 same "on" same "off")	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:01
S10 8	859	(pin) same (switch\$3) same ((external or extrinsic) near3 (signal or device))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:02
S10 9	0	(pin) same (switch\$3) same ((external or extrinsic) near3 (signal or device)) and audio and (e-emphasis or deemphasis)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:03
S11 0	6	(pin) same (switch\$3) same ((external or extrinsic) near3 (signal or device)) and audio and (de-emphasis or deemphasis)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:04

\$11 1	141	(pin) same (switch\$3) same ((external or extrinsic) near3 (signal or device)) and audio	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:04
S11 2	33	(pin) same (switch\$3) same ((external or extrinsic) near3 (signal or device)) same audio	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:04
S11 3	0	(dual with mode with pin) and (switch\$3 same "on" same "off")	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:05
S11 4	0	(dual with pin) and (switch\$3 same "on" same "off")	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:22
S11 5	600	(dual with pin) and (switch\$3 same (external or extrinsic))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:06
S11 6	38	(dual with pin) same (switch\$3 same (external or extrinsic))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:06
S11 7	1087	(pin) same (external or extrinsic) same (switch\$3 same off)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:23
S11 8	207	(pin) same (external or extrinsic) same (switch\$3 same off) and audio	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:23
S11 9	57	(pin) same ((external or extrinsic) with (switch\$3 same off)) and audio	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:38
S12 0	0	("6590430").URPN.	USPAT	OR	OFF	2006/01/23 15:26
S12 1	310	(381/123).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:38
S12 2	26	S121 and dual	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:39
S12 3	8	("4374301" "4551854" "4885796" "5136555" "5555533" "5715321" "6272361" "6608908").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/23 15:40
S12 4	18	((dual near3 pin) same (external or extrinsic) near4 (signal or device))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:57
S12 5	0	((bi-directional or bidirectional) near3 pin) same (switch\$3) same off same on	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:57
S12 6	130	((bi-directional or bidirectional) near3 pin) same (switch\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:57

\$12 7	8	((bi-directional or bidirectional) near3 pin) same (switch\$3) same off	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 15:58
S12 8	16	grier.xp.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 16:26
S12 9	810	(700/94).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 16:26
S13 0	7	"381"/\$.ccls. and (bidirectional or bi-directional) near2 pin	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 17:13
S13 1	63	S129 and (bidirectional or bi-directional)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 17:14
S13 2	7	S129 and (bidirectional or bi-directional) near3 pin	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/23 17:14
S13 3	4	("5557236").URPN.	USPAT	OR	OFF	2006/01/23 17:21
S13 4	5	("4350906" "4752700" "4797569" "4835414" "5121036").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/23 17:22
S13 5	7	"379"/\$.ccls. and (bidirectional or bi-directional) near2 pin	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/24 12:59
S13 6	18	((bidirectional or bi-directional) near2 pin) same ((external or extrinsic or outside) near2 signal)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/24 18:27
S13 7	18	((dual adj2 mode) with pin) same (external or extrinsic or outside)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/24 17:38
S13 8	412	coupl\$4 with second with (external or extrinsic) with pin	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/24 17:40
S13 9	0	(coupl\$4 with second with (external or extrinsic) with pin) same analog same audio	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/24 17:41
S14 0	7	(coupl\$4 with second with (external or extrinsic) with pin) same analog	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/24 17:41
S14 1	3	coupl\$4 with second with (external or extrinsic) with ((bi-directional) or (dual near2 mode)) with pin	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/24 17:42
S14 2	60	sendelweck.in.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/24 17:54

\$14 3	1	S142 and analog and pin and operational	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/24 17:57
S14 4	0	S142 and analog and pin and operational and third	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/24 17:57
S14 5	141	(IC or (integrated near2 circuit)) same ((bi-directional or (dual adj2 mode)) with pin)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/24 18:12
S14 6	4	(IC or (integrated near2 circuit)) same ((bi-directional or (dual adj2 mode)) with pin) same (intrinsic or internal) same (external or extrinsic)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/24 18:19
S14 7	1	((bi-directional or (dual adj2 mode)) with pin) same (intrinsic or internal) same (external or extrinsic) and (de-emphasis or deemphasis)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/24 18:20
S14 8	15	((bidirectional or bi-directional) near2 pin) same ((switch\$3 or turns or turning) with off)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/30 18:30
S14 9	1	("4173769").PN.	USPAT	OR	OFF	2006/01/24 18:52
S15 0	2	("4173769").URPN.	USPAT	OR	OFF	2006/01/24 18:52
S15 1	1	("5537236").PN.	USPAT	OR	OFF	2006/01/25 09:26
S15 2	1	("5557236").PN.	USPAT	OR	OFF	2006/01/25 09:26
S15 3	4	("5557236").URPN.	USPAT	OR	OFF	2006/01/25 09:26
S15 4	5	("4350906" "4752700" "4797569" "4835414" "5121036").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/25 09:27
S16 1	1	("5594442").PN.	USPAT	OR	OFF	2006/01/30 18:00
S16 2	7	("5594442").URPN.	USPAT	OR	OFF	2006/01/30 18:02
S16 3	1	("5436943").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/30 18:03
S16 4	0	((bidirectional or bi-directional) near2 pin) same (deemphasis or de-emphasis)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/30 18:32
S16 5	0	(bidirectional or bi-directional) same pin same (deemphasis or de-emphasis)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/30 18:32

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S16 6	7	pin same (deemphasis or de-emphasis) same attenuat\$4	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/30 18:32
S16 7	15	("4021737").URPN.	USPAT	OR	OFF	2006/01/30 18:45
S16 8	17	("2407212" "2686221" "3109991" "3118970" "3259689" "3296378" "3427543" "3821649" "3896386").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/30 18:47
S16 9	643	(381/120).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/31 09:54
S17 0	20	"381"/\$.ccls. and attenuation same (deemphasis or de-emphasis)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/01/31 09:54
S17	251	(307/98,99,137,134).CCLS.	USPAT	OR	OFF	2006/02/06 17:57
S17 2	332	(307/98,99,137,134).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/02/07 16:48
S17 3	333	(307/98,99,137,134).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/02/07 16:49
S18 0	0	307/98,99,137,134.ccls. and (e-emphasis or deemphasis) and attenuation	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/02/07 16:50
S18 1	0	307/98,99,137,134.ccls. and (de-emphasis or deemphasis) and attenuation	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/02/08 12:25
S18 2	0	307/98,99,137,134.ccls. and (bi-directional) and emitter and source and collector and impedance	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/02/07 16:51
S18 3	0	307/98,99,137,134.ccls. and (bi-directional) and emitter and source and collector	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/02/07 16:51
S18 4	3	307/98,99,137,134.ccls. and (bi-directional)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/02/07 16:52
S18 5	0	307/98,99,137,134.ccls. and (dual-mode)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2006/02/08 12:01